

BELYAEVA, V.N., inzh.; GLUKHOV, I.V., inzh.

Commutation testing of PK-301 contactors with labyrinth-slot  
chambers. Sbor. LIZHT no. 159:165-169 '58. (MIRA 12:2)  
(Electric contactors--Testing)

GLUKHOV, I.V., inzh.

Theory of the traction transformer with high-voltage regulation.  
Trudy LIIZHT no.176:36-46 :61. (MIRA 15:5)  
(Electric transformers)

GLUKHOV, Ivan Vasil'yevich, inzhener

Elements of the theory of a traction transformer with regulation at  
the higher voltage end. Izv.vys.ucheb.zav.; elektromekh. 5  
no.3:285-297 '62. (MFA 15:4)

1. Byuro elekropodvizhnogo sostava Leningradskogo instituta  
inzhenerov zheleznodorozhnogo transporta,  
(Electric transformer) (Electric railroads - Current supply)

GLUKOV, I.V., inzh.

Calculation of voltage stages of the power transformers of  
rectifier locomotives. [Trudy] LIZHT no.193:93-96 '62.  
(MIRA 15:12)

1. Leningradskiy institut inzherenov zheleznodorozhnogo  
transporta.

(Electric locomotives)

GLUKHOV, K.A.

The G86,01 mobile clamp forming machine. Biul.tekh.-ekon.  
inform.Gos.nauch.-issl.inst.nauch.i tekhn.inform. no.9:59-61  
'62.  
(Agricultural machinery)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9

RUMYANTSEV, V. V.; GIVKOV, I. S.

Frequent producer in the Soviet Union of military and civilian aircraft in  
the aircraft industry. Army aircraft industry - 3rd rank.

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9"

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9

GLUKHOV, L.

Putty made with solidols. Str itei' no. 7 de '5'. (KALININ)  
(Putty)

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9"

GLUKHOV, Lev Nikolayevich; SHUL'MAN, Mark Vladimirovich; BORTAKOVSKIY,  
Sergey Yakovlevich; SOLGANIN, G.Ya., vedushchiy red.; MUKHINA,  
E.A., tekhn.red.

[Underground reservoirs for light petroleum products] Podzemnye  
rezervuary dlia svetlykh nefteproduktov. Moskva, Gos.nauchno-  
tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, 1960. 129 p.  
(MIRA 13:3)

(Petroleum products--Storage)

GLUKHOV, L. N.

Unit for ensuring tank stability. Transp i khran nefti no. 11:  
17-22 '63. (MIRA 17:5)

1. Gosudarstvennyy institut po proyektirovaniyu, issledovaniyu  
i ispytaniyu stal'nykh konstruktsiy i mostov.

GLUKHOV T.S., KONDYUKOV A.A.

Increase the reliability and efficiency of machines for mining  
stope seams. Ugol' Ukr. 7 p. 10;20-23 O '63. (MTS 17:4)

1. Zamestitel' nachal'nika tekhnicheskogo otdela kombinata  
arkhangelskogo (for Glukhov). 2. Zamestitel' glavnogo inzhenera  
spetskorilevskogo (for Kondyukov).

GLUKHOV, M., inzhener-podpolkovnik

So a bearing won't be taken on the station. Starsh...serzh. no.9:  
17 S '61. (MIRA 15:2)  
(Radio, Military)

1(C); 1D(C)

PHASE I BOOK EXPLOITATION 307/3269

Glukhov, M.K., M.M. Danilevskiy, P.G. Yermakov, V.B. Yemel'yamenko,  
V.M. Lozovoy-Shevchenko, P.F. Plyuchenko, V.I. Sekachev, and A.A. Shukayev.  
voyskovo-vozdushnyye sily (Air Force) Moscow, Voyen. izd-vo M-va obor. SSSR,  
1960. 202 p. (Series: Biblioteka ofitsera) No. of copies printed not given.

General Ed.: M.K. Glukhov, Docent, General-Major of the Air Force; Eds.:  
A.S. Mirnyy, Colonel, and N.P. Gordeyev, Colonel, (ret); Tech. Ed.:  
M.A. Strel'nikova.

PURPOSE: The book is intended for military personnel. It will be of interest  
to all those interested in the role of air power in modern warfare.

COVERAGE: The book surveys the history of the Soviet Air Force and discusses  
its organizational set-up, types of aircraft, combat characteristics, tasks,  
and armament. The role of aviation in modern military strategy is analyzed  
and the cooperation necessary between air, ground, and naval forces defined.  
Future prospects of development of Soviet aviation are outlined. Some  
attention is paid to the development and possible use of nuclear weapons by  
the Air Force and in anti-aircraft defense. Photos and specifications of the

Card 1/5

Air Force

SOV/3269

following Soviet aircraft are given: AN-10 turboprop transport aircraft, Tu-110 transport jet, Mi-6 turboprop helicopter, Yak-24 two-engined helicopter, Mi-4 helicopter, Tu-104 turbojet transport aircraft, Il-14 transport aircraft, An-35 (Ps-35) transport aircraft, MiG-15bis fighter, Tu-14 bomber, Be-6 bomber, Il-28 bomber, Pe-2 bomber, DB-3F (Il-4) bomber, Il-10 fighter, La-5 fighter, and the Yak-3 fighter. There are 40 Soviet references.

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sov/3269

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AVAILABLE: Library of Congress

Card 5/5

AM 3  
2-29-61

S/020/60/132/02/03/067

AUTHOR: Glukhov, M. M.

TITLE: On the Isomorphism of Structures.

PERIODICAL: Doklady Akademii nauk SSSR, 1960, Vol. 152, No. 5,  
pp. 254-256

TEXT: Let  $P(x_1, x_2, \dots, x_n; S)$  be a finite structure with the elements  $x_1, \dots, x_n$  and the Cayley table  $S$  for intersections and unions of its elements. From the theorem on the possibility of embedding structuroids into structures (Ref. 1) and from (Ref. 2) it follows that the free extension of  $P(x_1, x_2, \dots, x_n; S)$  is a structure which is defined by the generating elements  $x_1, \dots, x_n$  and the system of the determining relations  $S$ . Let this structure be denoted with  $FL(P)$ . The author introduces the notion of the base of a structuroid and proves: Theorem 4: There exists an algorithm which allows in finitely many steps to determine the base of a finite structuroid  $P(x_1, x_2, \dots, x_n; S)$ . Theorem 5: Every finite structuroid possesses a unique base. Theorem 6: Let  $P'$  and  $P''$  be two finite structuroids. In order that the structures  $FL(P')$  and  $FL(P'')$  be isomorphic, it is necessary and sufficient that the bases of  $P'$  and  $P''$  are isomorphic.

Card 1/2

On the Isomorphism of Structures

S/020/60/132/02/03/067

There are 4 references: 2 Soviet, 1 English and 1 American

ASSOCIATION: Moscowvskiy gosudarstvennyy pedagogicheskiy institut  
imeni V. I. Lenina (Moscow State Pedagogical Institute  
imeni V. I. Lenin)

PRESENTED: January 12, 1960, by A. J. Mal'tsev, Academician

SUBMITTED: January 9, 1960

Card 2/2

W

GLUKHOV, M.M.

Theoretical structural theorem of a type resembling Grushko's theorem. Dokl.AN SSSR 138 no.5:994-997 Je '61. (MIRA 14:6)

1. Moskovskiy gosudarstvennyy pedagogicheskiy institut im. V.I. Lenina. Predstavлено академиком A.I. Mal'tsevym.  
(Groups, Theory of) (Structures, Theory of)

GLUKHOV, M.M.

Free product of structures with a finite number of generators.  
Uch. zap. MGPI no.188:55-69 '62. (MIRA 16:9)  
(Algebra, Universal)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9

GLUKHOV, M. N.

Vazhneishye medonosnye rasteniya i sposoby ikh razvedeniya, Moscow, 2nd ed., 1929.,  
568 pp.

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9"

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9

GLUKHOV, M. M.

Melliferous plants Izd. 6., perer. i dop. Moskva, Sel'khozgiz, 1955. 512 p.

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9"

KRISHCHUNAS, I.V., akademik, redaktor; GUBIN, A.F., doktor sel'skokhozyaystvennykh nauk, redaktor; GLUKHOV, M.M., redaktor; VESKOVA, Ye.I., tekhnicheskiy redaktor

[The pollination of agricultural plants] Opylenie sel'skokhozyaystvennykh rastenii. Pod obshchei red. I.Y. Krishchunasa i A.F. Gubina. Gos. izd-vo selkhoz. lit-ry, 1956. 230 p.

(MLRA 9:10)

1. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk imeni V.I.Lenina.

(Fertilization of plants)

GLUKHOV, V.

Where do bees get honey. Unsat. no. 11. An - 139. (MIRA 11:b)  
(Honey plants)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9

GLIJKHOV, Mikhail Mikhaylovich, agron.; LYUTFALIBEKOV, F.A., red.; FEDOROVA, Yu.A.,  
red.; SAYTANIDI, I.D., tekhn. red.

[Album of honey plants] Al'bom medonosaov. Poskva, Izd-vo Knyga sel'-  
khoz. RSFSR, 1960. 170 p. (MIRA 14:10)  
(Honey plants)

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9"

GLUKHOV, N., inzh.

Errors in the popular pamphlet on the Intergovernmental  
Maritime Consultative Organization (IMKO). Mor. flot 20  
no. 12:45-46 D '60. (MIRA 13:12)

1. Otdel vneshnikh snosheniy Ministerstva morskogo flota.  
(Merchant marine--Congresses) (International agencies)

GLUKHOV, N.

Remarks of a union worker. Obshchestv. pit.no.8:23-24 Ag '61.  
(MIA 14:10)

1. Zavedushchiy zhilishchno-bytovym otdelom TS-krainogo  
kraysovprofa.

(Virgin Territory--Restaurant lunchrooms. . .)

SLUKHOV, N.

To get a "thank you" from the people of the Virgin Territory,  
Obshchestv. pit. no.12:13 D 'kl. (MFA 1e:12)

I. Karytayushchii zhiliashchim v tigrin' otcheli "Sel'khoz  
kraevod" sovetu professional'nyah sovietov.

GLUKHOV, N.

Workers' lunchrooms for the state farm workers in the Virgin Territory.  
Obshchestv.pit. no.1:32 Ja '63. (MIR 16:4)

1. Zaveduyushchiy otdelom krayevogo soveta professional'nykh soyuzov,  
TSelinograd.  
(Virgin Territory--Restaurants, lunchrooms, etc.)

GLUKHOV, N. (TSelinograd)

Let's give better service to Virgin Territory residents. Sov. torg.  
37 no.11:42 N '63. (MIRA 16:12)

S/0000/63/000/000/0236/0239

ACCESSION NR: AT4034008

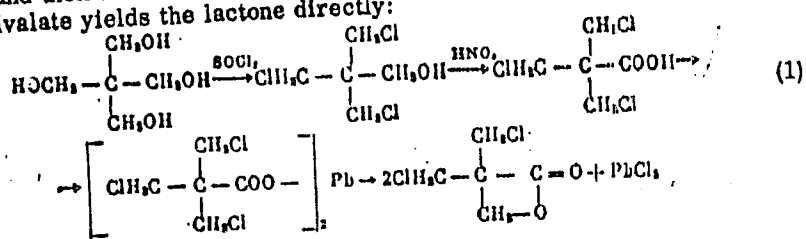
AUTHOR: D'yachenko, T. D.; Glukhov, N. A.; Koton, M. M.; Sazanov, Yu. N.

TITLE: Synthesis and polymerization of  $\alpha, \alpha'$ -bis-chloromethyl- $\beta$ -propiolactone

SOURCE: Geterotseplnye vyosokomolekulyarnye soyedineniya (Heterochain macro-molecular compounds); sbornik statey. Moscow, Izd-vo "Nauka," 1963, 236-239

TOPIC TAGS: lactone, lactone synthesis, propiolactone, lactone polymerization, pentaerythritol

ABSTRACT: The authors accomplished the synthesis of the lactone from pentaerythritol which was successively converted to pentaerythritol trichlorohydrin by the action of chlorothionyl, and then to trichloropivalic acid by the action of nitric acid. Pyrolysis of lead trichloropivalate yields the lactone directly:



Card 1/3

ACCESSION NR: AT4034008

In the procedure, 190 g of pentaerythritol trichlorohydrin were treated with an excess of concentrated nitric acid for 30 hrs until the complete removal of nitrogen oxides. The mixture was then cooled down to room temperature and the crystals of trichloropivalic acid were washed with ice water, dried and recrystallized from n-hexane. The acid melted at 109-110 C, and the yield was 60-65% of the theoretical. C-, H- and Cl-analyses and M-determination agreed with the theoretical values. The acid was dissolved in ethyl alcohol and reacted with an equimolar amount of lead acetate. The precipitate of lead trichloropivalate was dried in a vacuum over  $P_2O_5$ . The melting point was 180 C, the yield -- 65-70% and the analysis and molecular weight were in agreement with the theoretical. The pyrolysis of the lead salt was carried out on an oil bath at 150-160 C and  $10^{-3}$ - $10^{-4}$  mm vacuum in a specially devised flask preventing the over-heating of the product. Special care was taken to keep the salt absolutely dry. The lactone obtained melted at 35 C, had a yield of 65-78%, a mol. weight of 168.11, and the C-, H-, and Cl-content was in agreement with the theoretical. The thermal polymerization of the lactone was also investigated between 40 and 120 C and the destruction at 300 C. The latter showed that the lactone was stable at up to 250 C. Orig. art. has: 5 figures.

Card 2/3

ACCESSION NR: AT4034008

ASSOCIATION: Institut vy\*skomolekulyarny\*kh soyedineniy AN SSSR (Institute of High-Molecular Compounds, AN SSSR)

SUBMITTED: 14Mar63

DATE ACQ: 30Apr64

ENCL: 00

SUB CODE: OC

NO REF SOV: 001

OTHER: 004

Card 3/3

OLYMPOU, V. A.

"Study of the errors in machining of holes or vertical drill traverses."  
Sht 5 Mar '51, Moscow City of the labor and Farmer Higher Technical  
School imeni Fauman

Dissertations presented for science and engineering degrees in  
Moscow during 1951.

AC: M. N. Co. 100, May 55

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9

GLUKHOV, N.A.

RODIONOV, Ye.P.; GLUKHOV, N.A.; ZHAMENSKIY, A.A., redaktor; YAKOBSON, M.O.,  
redaktor.

[Surface finish and apparatus for rating it] Chistota poverkhnosti  
i pribory dlia ee otseink. Moskva, Trudrezervizdat, 1953. 41 p.  
(Surfaces (Technology)) (MLRA 7:8)

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9"

GLUKHOV, N

Rabota na koordinatno-rastochnykh stankakh (The work of Coordinated-boring machine tools, by) N.M. Glukhov i A.N. Dartau. Minsk, Oberengiz, 1957.  
195 p. Diagrs, Tables.

803 N/5  
741.411  
.G5

GLUKHOV, N.A., kandidat tekhnicheskikh nauk.

Precision of boreholes as affected by the nonperpendicularity of  
table surface and spindle axis of vertical boring machines.

[Trudy] MVTU no.44:92-105 '55. (MIRA 9:6)  
(Drilling and boring machinery)

GLUKHOV, N.A., kandidat tekhnicheskikh nauk,

Borehole precision as affected by unequal twist-drill cutting-edge  
angles. [Trudy] MVTU no.44:106-116 '55. (MIRA 9:6)  
(Drilling and boring)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9

GLUKHOV, N.A.

Selecting the number of teeth in cone differential gear to increase  
the automobile traction capacity. [Trudy] M V T U no.65:49-58 '55.  
(MLRA 9:8)

(Automobiles--Transmission devices)

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9"

MALYSHEVA, Z.S., st. prepod.; GLUKHOV, N.A., kand. tekhn. nauk, dots.;  
MINUT, S.B., dots.; PETROV, G.N., kand.tekhn.nauk, dots.;  
RESHETOV, L.N., doktor tekhn.nauk, prof., red.;

[Theory of mechanisms and machines] Teoriia mekhanizmov i  
mashin; kurs lektsii [By]Z.S.Malysheva i dr. Pod red. L.N.  
Reshetova. Moskva, No.4.[Dynamics of mechanisms and machines]  
Dinamika mekhanizmov i mashin. 1959. 91 p. (MIRA 16:7)

1. Moscow. Moskovskoye vyssheye tekhnicheskoye uchilishche.  
(Mechanisms) (Machinery, Kinematics of)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9

SECRET

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APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9"

GEMINOV, M. A.

Dehydrocyclization of some alpha-hydroxy benzene-sulfonating compounds. B. N. Dugar, N. A. Chubayev, and M. A. Shokhar. Uchebnye Zapiski Leninskogo Gosudarstvennogo Univ., A. A. Zhdanov No. 150, Ser. Khim., Nauk. No. 10, 182-81. (1951); cf. Komarewsky and Colby, C.A. 45: 8851<sup>a</sup>; Blatoff and Gross, C.A. 39: 13982. Aliphatic compounds, e.g., CO groups, by dehydrocyclization, form phenols or naphthols thus preserving their Q atom. 3-Heptan-3-one at 430° with a mixed oxide catalyst yields α-cresol 16%, probably by dehydrocyclization of the enol form. Benzalacetone (I) at 460-80° with a mixed catalyst (Cr<sub>2</sub>O<sub>3</sub> 5%; MnO<sub>2</sub> 10%; CuO) yields naphthalene 31.6%, formed probably by reduction of β-naphthol obtained by dehydrocyclization of the enol form of I; at 430-40° with a mixed catalyst ("NS" with 2% K<sub>2</sub>O) β-naphthol 5% is obtained. Ruzmikh Barashash

20-1-26/54

AUTHORS: Mitin, Yu. V., Glukhov, N. A.,  
TITLE: Polymerization of Some Compounds Having Two Isopropenyl Groups  
(Polimerizatsiya nekotorykh soyedineniy s dvunya izopropenilnyimi gruppami)  
PERIODICAL: Doklady Akad. nauk SSSR, 1957, Vol. 115, Nr 1, pp. 97-99, (USSR)  
ABSTRACT: In a study of the dimerization of  $\alpha$ -methylstyrene under the influence of catalysts of the ion type  $\text{SnCl}_4$ ,  $\text{TiCl}_4$  and  $\text{AlCl}_3$  it was shown that at an elevated temperature ( $70\text{-}100^\circ \text{C}$ ) only one formation of the dimer takes place which is a saturated crystalline product. By a direct synthesis it was convincingly demonstrated that the latter is a 1,1,3-trimethyl-3-phenyl-indan (structural formula given). Similar dimerization products are also formed from some other  $\alpha$ -methylstyrenes substituted in the nucleus. Thus  $\alpha$ -methylstyrene occurs as a monofunctional compound under certain conditions. It was interesting to investigate the behaviour of compounds which contain two isopropenyl groups, under conditions analogous to those prevailing in the formation of the saturated  $\alpha$ -methylstyrene. In other words, a number of bifunctional substances was investigated, in order to obtain linear polymers which contain benzene cycles in the basis chain. The expected course of reaction is explained by structural formulae. The following bifunctional compounds were produced and characterized: 1,4-di-isopropenyl-benzene, 4,4'-di-isopropenyl-diphenyl-methane, and 4,4'-di-isopropenyl-diphenyl-ethane. The

Card 1/3

Polimerization of Some Compounds Having Two Isopropenyl Groups. 20-1-26/5L

produced compounds were subjected to polymerization in a solution of totool in the presence of  $\text{SnCl}_4$  and a co-catalyst HCl. In all cases polymers developed which were soluble in benzene and its analogs, in carbon tetrachloride, carbon disulphide and some others insoluble in alcohols. After resedimentation they are obtained in the form of white powder. Its elementary composition precisely agrees with that of the initial monomers. They are saturated and do not undergo addition of bromium. Structural formulae for them are proposed. In view of an exceptional resistance of the polymers to oxidizing and thermal destruction, no individual oxidation or decomposition products were obtained. The similarity of the infrared spectra of the polymers and of 1,3,6-trimethyl-indan which was chosen as a model compound speaks in favor of the proposed structures VI and VII. The optical properties show that the benzene rings are in the main chain of the polymer. Thus it was proved that under certain conditions it is possible to produce linear polymers of the compounds concerned which do not react with ion-type catalysts. There are 1 illustration, 1 table and 1 Slavic reference.

Card 2/3

Polymerization of Some Compounds Having Two Isopropenyl Groups. 20-1-26/54

ASSOCIATION: Institut for High Molecular Compounds of the AN of the USSR  
(Institut vysokomolekulyarnykh soyedineniy Akademii nauk SSSR)

PRESENTED BY: Kargin, V. A., Member of the Academy, April 17, 1957

SUBMITTED: February 8, 1957

AVAILABLE: Library of Congress

Card 3/3

REF ID:

UZ 1977 10-26-12-26/41  
S. ZHURAVLEV, M. M.

307, U.S.S.R.-12-26/41

TITLE:

Investigation of the Polymerizability of  
Trichlorostyrene and Chloro-styrene Derivatives (Sintez i izuchenije  
triklorostirena i klorostirenovih analogov na osnove polivinilnykh proizvodnykh  
stirena, t. 1. Trichlorostyrene and Pentachloro Styrene  
(triklorostirena i pentaklorostirena))

PERIODICAL:

Zhurnal polimerov, vol. 19, no. 10, pp. 2277-2282  
1977

ABSTRACT:

In the present paper a few patents reported on the synthesis and  
polymerization of pentachloro styrenes (Ref 1); these papers  
indicated the practical value of these styrenes as non-  
flammable and flame retardant materials. In the synthesis of Buna-S  
(Ref 2), pentachloro styrene has been little investigated  
as an I part. The conditions of synthesis of various  
isomers of trichloro styrene as well as the effect of the  
structure of polymerized styrene monomers upon the polymeriza-  
tion and properties of the polymers formed have not been  
studied up to date, with the exception of a paper published by  
Ref 3 which deals with the slow-chain polymerization  
of styrene (Ref 4). Under the slow-chain polymerization

Card 1

Synthesis and Investigation of the Polymerization of Halogen-Substituted Styrene Derivatives. VII.  
Trichloro Styrenes and Pentachloro Styrenes

of pentachloro styrene and its chloro-ate are pointed to. To fill this gap the authors systematically continued their investigations in the field of substituted styrenes and devised the synthesis of the 2,4,5- and 2,3,4-trichloro styrenes unknown in publications. Furthermore, the conditions of pentachloro styrene synthesis were improved and the process of polymerization of trichloro styrene was investigated. The polymerization was carried out dilatometrically in the block. The yield of polymers was determined by extraction with methanol from the benzene solutions and by combustion. Figure 1 shows that 2,4,5-trichloro styrene polymerizes readily (beginning at 45°). The isomeric 2,3,4-trichloro styrene (Figs 2,3) polymerizes much more difficultly. The comparison of the polymerization rates of the isomers of polyhalogen-substituted styrenes to that of unsubstituted styrene is given in figures 4 and 5. 2,3,4 and 2,4,5-trichloro-*p*-phenyl methyl carbine were synthesized and characterized for the first time. The polymerization of 2,3,4-pentachloro styrenes within the temperature range of 40° with aluminum chloride. The following criter is

Card 6,3

Synthesis and Investigation of the Polymerizability of Halogen Substituted Benzene Derivatives. VII.  
Trichloro Styrene and Polychloro Styrene

SCV/PY-28-12-26/41

afforded with respect to the polymerization rate of polyhalogen substituted styrene: chlorostyrene > 1,3,5-triphenylbenzene > 1,3,5-trichlorostyrene. It was found that the effect of localization of the substituents in the benzene nucleus of styrene upon the rate of polymerization increases with the number of chlorine atoms. There are 5 figures and 11 references, 4 of which are Soviet.

ASSOCIATION: Institute of Kolloidchemistry soviedineniy Akademii nauk SSSR  
Institute of Colloid Chemistry of the Academy of Sciences, USSR

SUBMITTED: June 24, 1974

Card 3/3

17.4312

15.8114 2209

4/22/9

AUTHORS:

Glukhov, N. A., Kotov, M. M., Matin, Yu. I.

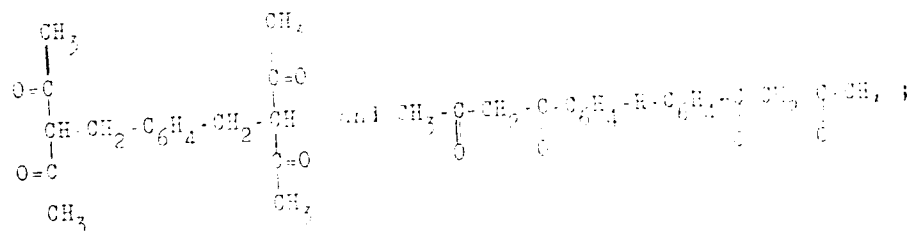
TITLE:

Production of Chelate Polymers<sup>A</sup>

PERIODICAL:

Vysokomolekulyarnye soedineniya, 1963, Vol. 2, No. 5  
pp. 791-797

TEXT: The authors produced chelate polymers in the interface by adding solutions of tetraketones in chloroform to aqueous solutions of metal salts. The tetraketones had the following structures:



Card 1/2

Production of Chelate Polymers

83825  
S/178/0001/00/010/018  
2004/7007

(R = O or CH<sub>2</sub>). The mixture was emulsified, and the aqueous solution of a base was added (e.g., piperidine) for 1-2 hours; it was mixed at 50-60°C; the chloroform was then poured off, and the polymer was precipitated by means of alcohol. The resulting polymers did not differ from the chelate polymers which had been obtained earlier (Ref. 1) by polymerization at a high temperature. Most of the polymers were soluble in pyridine and dimethylformamide. The melting point of the chelate polymers depended on the atomic number of the metal (Fig.). The polymers with beryllium and barium showed the highest thermal stability, while the lowest T<sub>m</sub> was found in polymers with copper and zinc, which lost 10-15% of their weight after five hours' heating to 500°C. There are 1 figure and 2 references: 1 Soviet and 1 US.

ASSOCIATION: Institut vysokomolekularnykh soedinenii AS SSSR  
(Institute of High-molecular Compounds of the AS USSR)

SUBMITTED: February 9, 1966

Card 2/2

5.3330

REF ID: A647479

AUTHORS: Kondo, K. N., Suzuki, M., and Yamada, T. M.,  
Shibayama, T. M.

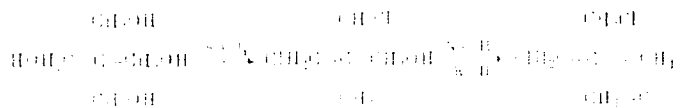
TITLE: Synthetic and Polymerization of 1,4-PhePS (Phenylmethoxy)  
Polymer

PERIODICAL: Journal of Polymer Science, Part A, Vol 4, No 4, pp 605-  
611 (1966)

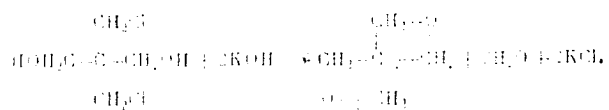
ABSTRACT: This is the first paper of a series on synthesis and  
polymerization of 1,4-PhePS (phenylmethoxy) styrene-  
(1). Polymerization of (1) in benzene solution or dichloro-  
ethane solution by benzoyl peroxide, benzoyl trifluoride and  
water and in the solid state at 100°C. polymerization  
of (1) was studied. A new method of properties  
and preparation of (1) and its polymer ("Peflon," pro-  
duced by DuPont Co.) is described. The structure of (1)  
was obtained from polymerization according to the  
A. Kornblum and J. B. Flory, method. Furthermore  
molecular weight of Peflon was measured.

Card 1A

Synthesis and Reduction of  $\alpha_1\beta_1\gamma_1\delta_1\epsilon_1$   
 (Aldo, 17%) and its Derivative



(I) was synthesized by reduction of the ester (II) with  
 10% aqueous solution of borane-tetrahydrofuran (III), which  
 was prepared by the method:



Reduction of (II) by the method given above gave 17% yield of  
 the derivative (I). The yield and the characteristics  
 of the derivative (I) are given in Table I.

Card No. 1

Estimate of reagent required for the synthesis of (I)

Continued and renumbered from page 1 of this document.  
(Referencing 1) and 1 of this document.

Therefore, K is a closed set in  $\mathbb{R}^n$  which contains the point  $x_0$ .  
Also, the set  $K$  is bounded since  $\{x_n\}_{n=1}^{\infty}$  is bounded; (1) implies  
that  $\{x_n\}_{n=1}^{\infty}$  is bounded; (2) implies that  $\{x_n\}_{n=1}^{\infty}$  is bounded; (3)  
(4) implies that  $\{x_n\}_{n=1}^{\infty}$ .

$(\alpha)$	$(\beta)$	$(\gamma)$	$(\delta)$
$\{x_n\}_{n=1}^{\infty}$	$\{x_n\}_{n=1}^{\infty}$	$\{x_n\}_{n=1}^{\infty}$	$\{x_n\}_{n=1}^{\infty}$
$\{x_n\}_{n=1}^{\infty}$	$\{x_n\}_{n=1}^{\infty}$	$\{x_n\}_{n=1}^{\infty}$	$\{x_n\}_{n=1}^{\infty}$
$\{x_n\}_{n=1}^{\infty}$	$\{x_n\}_{n=1}^{\infty}$	$\{x_n\}_{n=1}^{\infty}$	$\{x_n\}_{n=1}^{\infty}$

Card 3/7

Synthesis and Polymerization of 2,2,2-Trifluoro-  
(chloromethyl)oxazoline.

100% Iodine / 0%

The synthesis of polymer (I) was reported previously. Iodine polymerization of (I) in the presence of  $\text{BF}_3$  and water in a benzene solution at room temperature and the resulting iodine polyoxazoline was characterized by IR, NMR, and elemental analysis, as shown in Fig. 1. The iodine-polymerized (I) is a white powder, insoluble in the common solvents, and has the following structure and iodine content, determined under optimal conditions, polymerization time, 1 hr; monomer [I] 1.1-1.5, mol/l.;  $\text{BF}_3$ , 0.05 mol/l.; and water, 0.05 mol/l. The experimental part was conducted with participation of E. P. Mironov, T. V. Slobodcikova; G. V. Kostylev, V. V. Kostyleva; and V. V. Savchenko. The 5 most prominent, in total, 14 authors are: A. Barthélémy, J. C. Chastanet, J. L. Guillet, R. H. Lutz, and J. M. Pochan. The 5 most prominent, in total, 14 authors are: A. Barthélémy, J. C. Chastanet, J. L. Guillet, R. H. Lutz, and J. M. Pochan.

SUBMITTED: J. L. Guillet

Card 4/6

Synthesis and Properties of Poly(1,3-butadiene-  
(chloroacetyl) amide) There

Table 1. Effect of the polymerization conditions on the properties of poly(1,3-butadiene-<sup>14</sup>C)-<sup>14</sup>C-(chloroacetyl) amide: (a) polymerization time (h); (b) temperature (°C); (c) polymerization time (min); (d) yield of polymer (%)

(a)	(b)	(c)	(d)	(e)	(f)
24	-20	48.0	1.0	25	13
6	-20	320	1.0	17	6.6
58	-20	180	1.0	54	38.7
32	-20	380	1.0	82	1.0
40	-20	380	2.8	89	1.1

Card 5/6

Synthesis and Polymerization of 1,1-(*CH<sub>2</sub>*)<sub>5</sub>-bis(2-chloromethyl)oxetane, 1,1-(*CH<sub>2</sub>*)<sub>5</sub>-bis(2-chloromethyl)ethane, and 1,1-(*CH<sub>2</sub>*)<sub>5</sub>-bis(2-chloromethyl)propane.

1,1-(*CH<sub>2</sub>*)<sub>5</sub>-bis(2-chloromethyl)oxetane

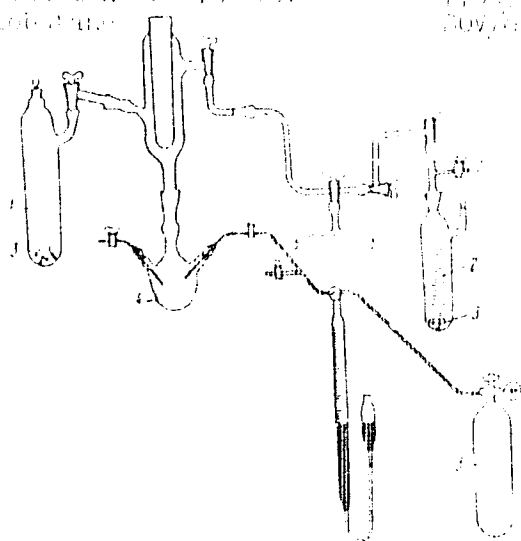


FIG. A. Industrial lifting system: (1) to add the monomer; (2) sample from solvent; (3) solvent addition; (4) reactor; (5) to the pump; (6) to the overhead tank; (7) dry air supply; (8) cylinder with  $\text{N}_2$ .

Card 6/6

GLUKHOV, N. D.

GLUKHOV, N. D. --"On the Application of Photelectric Photometry to Solar Observation" Min. Education RSFSR, Leningrad State Pedagogical Inst., Leningrad, 1955. (Dissertation for the Degree of Candidate in Physicomathematical Sciences)

SO: Knizhnaya Letopis', No. 35, 1955

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9

GLUKHOV, N.D. (Ussurijsk)

Mechanism of the origin of a continuous gas spectrum. Fiz. v  
shkole 22 no.3:21-23 My-Je '62. (MIRA 15/7)  
(Gases--Spectra)

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9"

BULUSHEV, Yu.A.; GLUKHOV, N.I.; KLEMENT'YEV, Yu.V.; MAKEYEV, A.A.;  
SHAKHOVSKOY, Ye.P.; KEFYLIN, A.D., red.; KOLESNIK, D.N., red.;  
YAROVA, L.V., red.izd-va; TIKHONOVA, Ye.A., tekhn.red.

[Collection of international conventions, treaties, agreements  
and regulations concerning problems in commercial navigation]  
Sbornik mezhdunarodnykh konventsii, dogovorov, soglashenii i  
pravil po voprosam torgovogo moreplavaniia. Moskva, Izd-vo  
"Morskoi transport," 1959. 474 p. (MIRA 12:5)

1. Russia (1923-- U.S.S.R.) Ministerstvo morskogo flota.  
(Maritime law)

PHASE I

TREASURE ISLAND BIBLIOGRAPHICAL REPORT

AID 484 - I

BOOK

Authors: GLUKHOV, N. M. and DARTAU, A. N.

Full Title: WORK ON JIG-BORING MACHINES

Transliterated Title: Rabota na koordinatno-rastochnykh stankakh

PUBLISHING DATA

Originating Agency: None

Publishing House: State Publishing House of the Defense Industry  
(Oborongiz)

Date: 1953 No. pp.: 196 No. of copies: Not given

Editorial Staff: None

PURPOSE: Approved by the Administration of Working Cadres of the Ministry  
of the Aviation Industry of the USSR as a textbook in the system of  
industrial and technical training of workers.

TEXT DATA

Coverage: This book describes briefly the basic types of jig-boring  
machines, (their implements and devices). The book deals mostly  
with workshop practice and with the technology of basic operations  
on jig-boring machines. It contains practical examples of simple  
and complicated processes, usually with mathematical calculations.  
The methods of calculation are discussed in detail in Ch. III. To  
understand them, a high-school training in mathematics including the

Rabota na koordinatno-rastochnykh stankakh

AID 484 - I

fundamentals of trigonometry is necessary. The book is intended to improve the qualifications of jig-boring machine operators, and to be used by foremen and technicians. It is provided with many illustrations, tables and diagrams.

No. of References: 9 (1934-1951)

Facilities: None

2/2

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9

GUERRA, WILSON M., 1930-1980, BORN IN CUBA, RESIDED  
IN HAVANA, CUBA, AND NEW YORK CITY, NEW YORK.

[REDACTED] GUERRA, WILSON M., 1930-1980, BORN IN CUBA,  
RESIDED IN HAVANA, CUBA, AND NEW YORK CITY, NEW YORK.  
[REDACTED] GUERRA, WILSON M., 1930-1980, BORN IN CUBA,  
RESIDED IN HAVANA, CUBA, AND NEW YORK CITY, NEW YORK.

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9"

GLUSHOV, N.V.

Experimental study of the antimicrobial properties of furazolidone  
in respect to Flexner's dysentery bacilli. Zhar. mikrobiol., epid.  
i immun. 43 no. 1:28-31 Ja '66 (MFA 19:1)

1. Saratovskiy meditsinskij institut. Submitted January 15, 1965.

L 5119-66 EMT(1)/EWA(h)

ACCESSION NR: AP5026300

UR/0144/65/000/008/0863/0873  
519.49+681.142

30  
49  
13

AUTHOR: Guzik, V. F. (Engineer); Glukhov, O. D. (Engineer)

TITLE: An interference-free trigger circuit operating at 1 Mc

SOURCE: IVUZ. Elektromekhanika, no. 8, 1965, 863-873

TOPIC TAGS: trigger circuit, interference immunity, circuit design, digital differential analyzer

ABSTRACT: A trigger stage with counter input made of standard B<sub>1</sub> type modules and operating at 1 Mc is proposed. In addition to two standard B<sub>1</sub> type modules, it contains four D9B diodes, three MLT-0.25 10 kΩ ±10% resistors, and two KTM or KTK-1 200 mF ±10% capacitances. The paper presents a comprehensive formulation of the problem, describes in detail the design and operation of the basic circuit of the trigger, and reports on the comprehensive experimental tests of the unit (optimum operating conditions, interference stability, and binary scalar operation). Results show that the trigger unit developed for the digital differential analyzer (with a 600-ke frequency) can be utilized in arbitrary

Card 1/2

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L 5119-66

ACCESSION NR: AP5026300

circuits the maximum operating frequency of which does not exceed 1 Mc. Orig. art. has:  
2 formulas, 12 figures, and 1 table.

ASSOCIATION: Taganrogskiy radiotekhnicheskly institut (Taganrog Radioengineering Institute)

SUBMITTED: 20May64

ENCL: 00

SUB CODE: EC

NO REF SOV: 007

OTHER: 000

OC  
Card 2/2

GLUKHOV, P.A.

USSR/ Engineering - Cold welding

Card 1/1 Pub. 128 - 15/26

Authors : Sineok, Ya. Ya.; Baranov, M. S.; Pankul, L. A.; Sapir, L. S.;  
Kagan, I. Z.; Glukhov, P. A.; Mikhin, V. N.; and Karpichev, A. S.

Title : The cold welding of crude iron

Periodical : Vest. mash. 2, 68-71, Feb 1954

Abstract : In order to familiarize and draw the attention of readers to the pressing problems of cold welding (soldering) of crude iron, the Editorial Office published several articles in which various methods of cold welding are discussed, and a description is given of the operations performed and the type of electrodes and equipment used for the above mentioned purpose. Table; drawings; illustrations.

Institution: : .....

Submitted : .....

С.А.Чеканов (3)

NAME: Борис Г.Чеканов, инженер, кандидат технических наук  
TITLE: Способ обработки чугунных и стальных заготовок  
(износостойкие хромированные покрытия, методы и т.д.)  
DESCRIPTION: Установка для обработки, лаб. № 4, г. М.Лоза.  
DETAILS: During the past years, the cold rolling method was rather extensively used in repair of cast iron parts. An example of producing new cast iron parts - a T-pipe of 100 mm diameter and 14 mm wall thickness for liquidator-injection plant. Iron-carbon electrodes "GKh-1" of 4 mm diameter were used for the repair. The operations briefly described, and the sequence of operations are shown in the illustration (Fig. 1). There are 3 figures.

ASSOCIATION: Опытный заварочный завод Металлургомаша (Experimental welding Plant of Metallurgomash)  
ADDRESS: Library of Congress  
Card 1/1

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9

GLUKHOV, P.I., inzh.

Work of the industrial enterprises of Volgograd. From: energ.  
IS no.3:5-8 Mr '64. (MIRA 17:4)

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9"

GLURKOV, I.P., redaktor, zatr.; KALYAGIN, V.V., redaktor, zatr.;  
LISIYEVSKAIA, T.I., nauchn. sekret.; MAMONOV, V.M.  
izst. russk. slav. zatr.; POKORNAYA, A.A., nauchn. sekret., red.;  
PUSHKINA, L.N., nauchn. sekret., red.;  
CHEREMISHKOVA, V.I., zatr.; TA'KHI, T.A., nauchn. zatr.;  
red.; SHILOV, Kh.D., red.

[The working class's role in the reconstruction and  
development of Far Eastern industry, 1922-1933; collection  
of documents and materials] Soedinenie vydaniia za  
vocstanovlenie i razvitiye pravopisannosti na Ural'kom i v  
oblasti (1922-1933); s. o. s. m. dokumentov i materialov.  
Khabarovsk, Bl.-baranskaya gosudarstvennaia iul'-va, 1962. 412 p.  
(MIRA 17:9)

1. Zavedushchchaya arkhivgom, vicem. khaterovskogo krayevogo  
ispolnitel'nogo komiteta (for Charysheva). 2. Central'nyy  
gosudarstvennyy arkhiv m. s. d. Dal'nego Vostoka (for Sharapov).

GLUKHOV, P.U.; SHISHKIN, V.N.; KOMAR'KOVA, L.M., red.izd-va;  
ROMANOVA, V.V., tekhn. red.

[Technical instructions on the assembling of geodetic signal towers and erecting them in one piece. Approved by the Main Administration of Geodesy and Cartography of the Ministry of Geology and Conservation of Mineral Resources of the U.S.S.R. on June 21, 1962] Tekhnicheskie ukazaniia po storka geodezicheskikh signalov i pod'emu ikh tselikom. Utverzhdeny Glavnym upravleniem geodezii i kartografii MGION 21 iiunia 1962 goda. Moskva, Geodezizdat, 1962. 27 p. (MIRA 16:?)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye geodezii i kartografii.  
(Triangulation signal towers)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9

GLUKHOV, P.U.

Erection of trihedral wooden signals assembled on the ground.  
Geod.i kart. no.4:34-35 Ap '62. (MIRA 15:12)  
(Triangulation signal towers)

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9"

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9

GLUKHOV, P.U.; MIN'KO, V.Yu.

Some calculations in connection with the erection of wooden geodetic  
signs. Geod. i kart. no.5:23-34 My '62. (MIRA 15:7)  
(Triangulation signal towers)

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9"

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9

GLUKHOV, P.U.; MIN'KO, V.Yu.

Horizontal assembly and lifting of wooden survey signals. Geod.i  
kart. no.6:27-37 Je '62. (MIA 15:8)  
(Triangulation signal towers)

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9"

L 31492-66

ACC NR: AP023196

SOURCE CODE: UR/0243/66/000/001/0024/0027

AUTHOR: Glukhov, S. A.ORG: All-Union Scientific Research Institute of Medical Instruments and Equipment,  
Moscow (Vsesoyuznyy nauchno-issledovatel'skiy institut meditsinskikh instrumentov i  
oborudovaniya)TITLE: Analysis of systems for regulating the supply of compressed air to inhalation  
apparatuses

SOURCE: Meditsinskaya promyshlennost' SSSR, no. 1, 1966, 24-27

TOPIC TAGS: respirator, flow control, aerosol, pressure regulator, hospital equipment,  
gas flow

ABSTRACT: A device which regulates the quantity of the aerosol flow to patients and takes into account respiratory parameters is described in the article. The device consists of three main chambers in which regulators, valves, and springs regulate the compressed air pressure along the lines of the aerosol flow. The advantage of this device over others currently used is the fact that it allows by means of the regulators to maintain desired pressure (supply of compressed air into the atomizer) in multiline apparatuses independently of the input pressure in the process of regulation. A disproportionate supply of air into the several lines of a multiline apparatus, characteristic of apparatuses in which only a throttle valve is used in thus avoided. Orig. art. has: 2 figures. [JPRS]

SUB CODE: 06, 20 / SUBM DATE: 21Jul65

Card 1/1 MC

UDC: 615.417.3

0915

1407

L 55912-65

ACCESSION NR: AP5018323

UR/0243/61/000/003/0049/0052

(a)  
B1

AUTHOR: Glukhov, S. A.

TITLE: Artificial cough apparatus -- IK-1

SOURCE: Meditsinskaya promyshlennost' SSSR, no. 8, 1964, 49-52

TOPIC TAGS: respiratory system, medical equipment, physical medicine

ABSTRACT: Cough is an important protective reaction of the respiratory organs to the presence of foreign bodies and to the accumulation of sputum and mucus. However, there are a number of diseases, among them poliomyelitis, bronchial asthma, pneumosclerosis, atelectasis, and others in which the respiratory organs are disturbed, causing depression of the

the exudates from the respiratory organs by suction; the current "in" by

Card 1/2

L 55912-65  
ACCESSION NR: AP5018323

inducing an artificial cough. The latter, the IK-1 apparatus, is capable of inducing cough by inflation, cough without inflation, suction, and inhalation. The apparatus has been clinically tested at the Institute of Surgery imeni A. V. Vishnevskiy, and approved for production and use.  
Orig. art. has: 3 figures.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut meditsinskikh instrumentov i oborudovaniya, Moscow (All-Union Scientific Research Institute of Medical Instruments and Equipment)

SUBMITTED: 27Apr64

ENCL: 00

SUB CODE: LS

NR REF Sov: 003

OTHER: 003

JPPS

L 10767-66 EWT(1)/EWA(j)/EWA(b)-2 RO  
ACC NR: AP5028180

SOURCE CODE: UR/0243/65/000/008/0008/0014

AUTHOR: Glukhov, S. A.

ORG: All-Union Scientific Research Institute of Medical Instruments and Equipment,  
Moscow (Vsesoyuznyy nauchno-issledovatel'skiy institut meditsinskikh instrumentov i  
oborudovaniya)

TITLE: Analysis of systems for controlling the supply of an aerosol to the patient

SOURCE: Meditsinskaya promyshlennost' SSSR, no. 8, 1965, 8-14

TOPIC TAGS: biologic aerosol dispenser, medical equipment

ABSTRACT: There are three methods for supplying aerosols--automatic, semiautomatic, and manual. Automatic control is characteristic of a respirator that supplies compressed air to an atomizer when the patient inhales and stops when he exhales. The aerosol is generated, therefore, only during inhalation. Semiautomatic control involves a system consisting of a respiratory bag and valve box located after the atomizer. The aerosol is generated continuously. It is fed to the patient from the bag only while he inhales. Manual control involves valves operated by the patient. The author concludes that automatic control is the least practicable for inhalation therapy. He recommends a semiautomatic system, especially for seriously ill persons, when

UDC: 615.835.5'-78

Card 1/2

L 10767-66

ACC NR: AP5028180

highly dispersed aerosols are to be inhaled. Manual control, with air released into the atmosphere through a nozzle, is the simplest and most convenient for most types of inhalation therapy. Orig. art. has: 3 figures, 2 tables.

SUB CODE: 06/ SUBM DATE: 26Apr65/ ORIG REF: 000/ OTH REF: 000

*[Signature]*  
Card 2/2

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9

GURNEY, S.A.

Apparatus for oxygen therapy; a brief review. Nov, 1961. brief.  
TECHN-157 1/61 (REV. 1961)

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9"

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9

GILBERT, S.A.; GOLIK, I.K.

Mechanical model of the lathe. Mod. and. Tech. no.3:  
158-105 106.

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9"

BENYAKOVSKIY, M.A.; MEL'NIKOV, O.A.; CHUKHOVA, L.N.; GLUKHOV, S.K.

Improving the surface quality of hot-rolled strips. Metallurg  
& no.5:28-29 My '63. (MIRA 16:7)

1. Cherepovetskiy metallurgicheskiy zavod.  
(Rolling(Metalwork)--Quality control)

GLUKHOV, T.

Training of skilful miners. Proizv. obuch. 5 no.1:12 Ja '48, (MLRA 7:6)

1. Master shkoly FZO ugol'shchikov No.5 (Rostovskaya oblast').  
(Mining engineering--Study and teaching)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9

GLUKHOV, V.

The washing and drying of motion-picture film. Sov.foto 19 no.10:70-72  
0 '58.  
(Cinematography--Films)

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515420005-9"

SOV/221

21(0); 1(0); 2(10) PHASE I BOOK EXPLOITATION

Atomnaya energiya v aviatsii i raketnoy tekhnike; sbornik statey  
(Atomic Energy in Aviation and Rocket Engineering; Collection  
of Articles) Moscow, Vojen. and Rocket Engineering; Collection  
(Series: Nauchno-populyarnaya biblioteka) No. of copies printed  
not given.

Ed. - Compiler: P.T. Astashenkov, Engineer, Lt.-Col; Ed.: Ya.M.  
Kader; Tech. Ed.: A.M. Gavrilova.

PURPOSE: This book is intended for officers of the Soviet Armed  
Forces, members of DOSAAF, and the general reader interested in  
the uses of atomic energy and in the development of aviation and  
rocket engineering.

COVERAGE: This collection of 46 articles, compiled by 28 Soviet  
scientists and based chiefly on non-Soviet materials, discusses  
various aspects of the use of atomic energy in rocketry and avia-  
tion. The book surveys the development of atomic and thermonuclear

Card 1/9

Atomic Energy in Aviation (Cont.)

SOV/2210

weapons and weapon carriers, lays down the principles of anti-atomic defense, and evaluates the application of nuclear energy in aviation and rocketry. Fuel and construction materials, as well as actual physical and technological processes involved, are treated briefly. Fundamentals of atomic warfare and combat tactics are discussed at some length. The book is divided into four parts, of which the last consists chiefly of anti-Western propaganda. Section I is devoted to nuclear weapons and their use in aviation. Section II is on anti-atomic defense, especially the defense and decontamination of airfields and aircraft, and defense against radiation. Section III is on the use of nuclear energy in modern aircraft and rocket technology and flight techniques, including some speculations on space travel and on the energy of the future. There are 126 figures and 35 non-Soviet references (some in Russian Translation).

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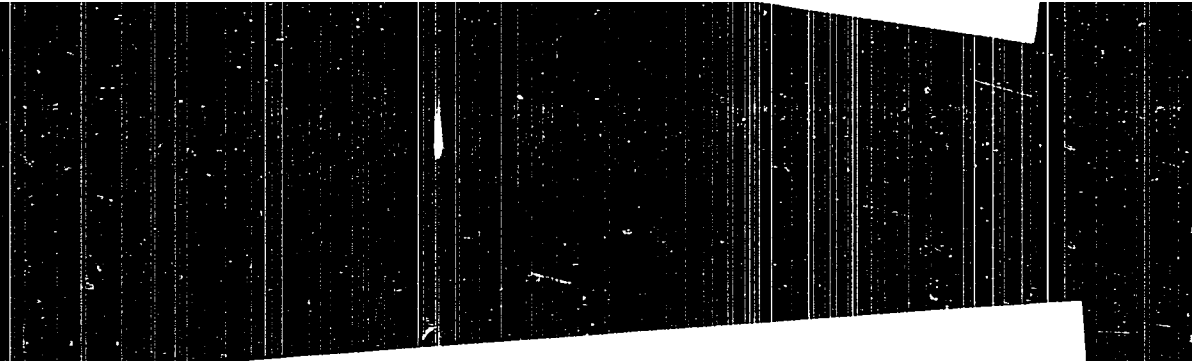
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Determination of characteristics of magnetic amplifier by analogue  
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Stabilization conditions of a synchronous generator with a  
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ACCESSION NR: AP5017171

UR/0197/65/000/006/0079/0086

AUTHOR: Vitolin'sh, Ya.; Glukhov, V.; Kutsevalov, V.; Obushev, G.

TITLE: Investigation of a compound-wound contactless synchronous motor

SOURCE: AN LatSSR. Izvestiya, no. 6, 1965, 79-86

TOPIC TAGS: electric motor, synchronous motor, contactless motor /SO51-6 motor

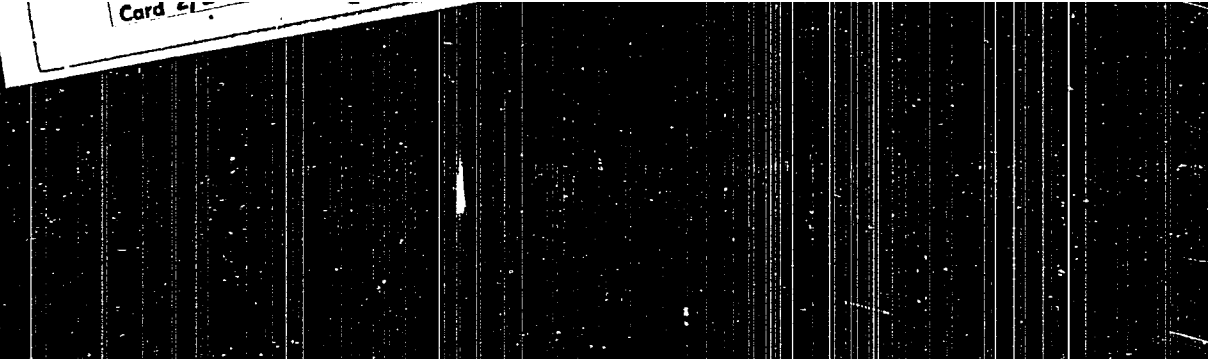
ABSTRACT: The results of an experimental investigation of a SO51-6, 3-kw, 1000-rpm compound-wound contactless synchronous motor are reported. Special attention was paid to the motor overload capacity and stability of operation under varied supply-voltage conditions. These findings are offered: (1) The motor control system maintains  $\cos \varphi = 1$  within  $\pm 3\%$  in the entire load range up to the out-of-step point; (2) When the supply-voltage decreases (increases), the motor draws leading (lagging) current, thus tending to assist in maintaining the normal supply voltage; (3) The motor exhibited stable operation at 81, 71, and 62% of the rated supply voltage with 100, 75, and 50% full load, respectively. Orig. art. has: 5 figures and 1 formulas.

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VIVENTSOV, S.; GUDKOV, V., author of ref. 1

Transistorized converter for the power supply of main traction motors of rail vehicles or diesel locomotives. Inventor, telens, griffon, 1980, No. 34, 145.

1. Moshchnost' sluchay signalizatsii, protivoblokirovki i t. p. v usloviyakh, kogda zhelazodorozhnye vagony, samosadchivayushchiye vagony i drugie vozdukh (for Viventsov).